

Rune

Made by,
StudioOne

Meet the Team

Let's jump
right in!

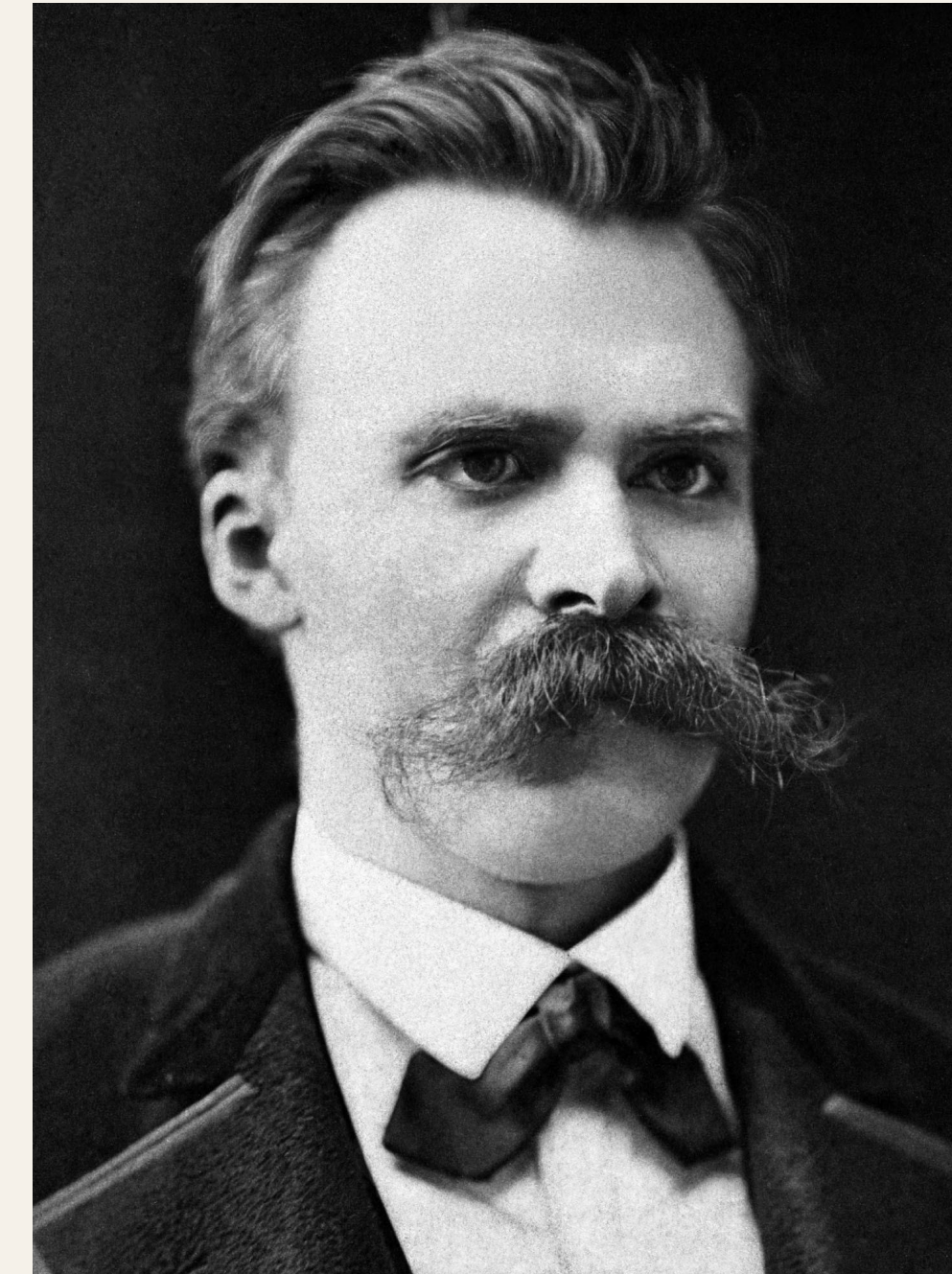
F

What is the relevance of this letter?

F

Important people?

Friedrich Nietzsche



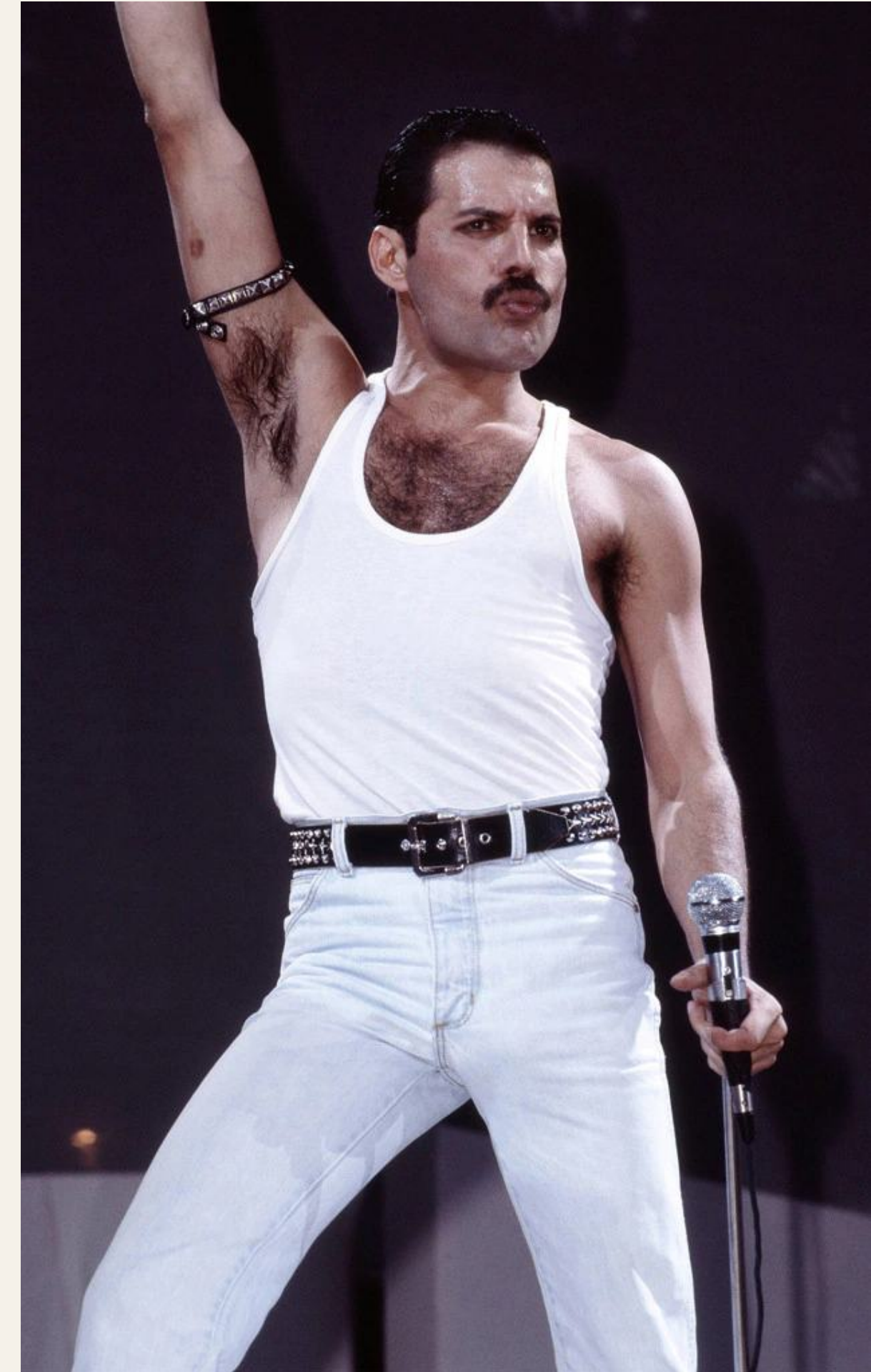
Important people?

Friedrich Nietzsche?
Ferdinand Magellan?



Important people?

Friedrich Nietzsche?
Ferdinand Magellan?
Freddie Mercury?



How about cars?

Ferrari



How about cars?

Ferrari
Ford



How about cars?

Ferrari
Ford
Fiat



I'll just go ahead and tell you

I'll just go ahead and tell you

Actually that's the grade of my 4th semester Honours Exam

Student Revaluation Exam Grades

Revaluation Examination Grades

VISWANATHA KARTHA V

Name

GOVERNMENT ENGINEERING COLLEGE SREEKRISHNAPURAM

Name Of College

INFORMATION TECHNOLOGY

Branch

PKD21IT066

Register Number

B.Tech S4 (Hons.) Exam June 2023 (2021 admn)

Exam

S4

Semester

Course Code & Name	Previous Grade	Grade after revaluation	Status	Eligible for refund	Revaluation Publish Date
NUMBER THEORY (ITT294)	F	F	No Change	No	25/03/2024

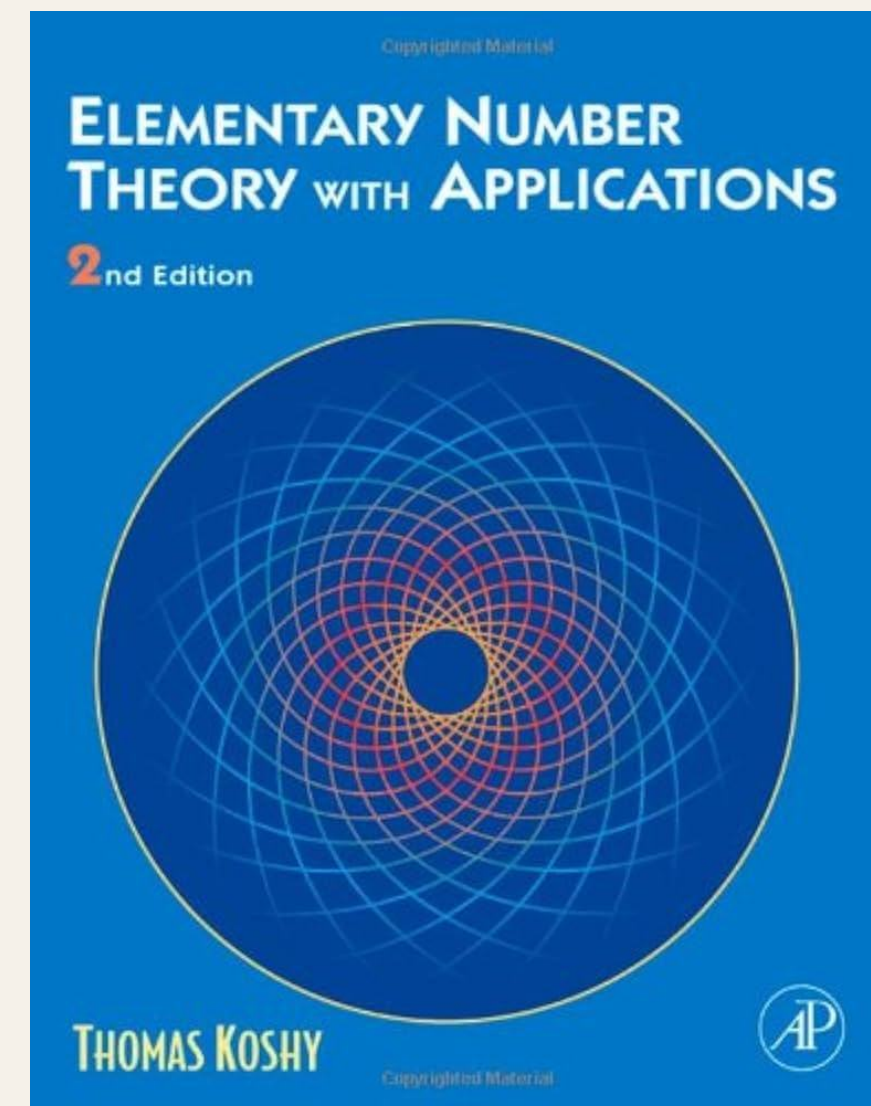
**Now the question is, Why did i
get a F?**

**Now the question is, Why did i
get a F?**

Thomas Koshy

Now the question is, Why did i get a F?

Thomas Koshy



Well now, we wouldn't blame him.

No classes were taken for our honors batch and we had to study the entire textbook (~800 pages) in a night. :)

Sooo, we realised we needed something to help us study huge subjects like this.

Specifically those with HUGE TEXTBOOKS

That's how we reached on our problem statement:

“Learners today struggle with information overload, inefficient study methods, and limited support for complex academic tasks. We are to create a companion that addresses these challenges by providing personalized quizzes, smart note creation, custom study aids, etc.”

And that is

✨✨ Rune ✨✨

And that is

✨✨ **Rune** ✨✨

An all-in-one educational hub powered by IBM WatsonX.

Rune can do stuff ✨

Rune can do stuff ✨

like:

- Create Flashcards
- Create Notes
- Q & A

Rune can also do stuff ✨

like:

- Collaborative Study
- Can “Explain it like you’re 5”
- Whitepaper summary

**Now let's move
on with
implementation**